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Experiments on bubble pinch-off

ST Thoroddsen, TG Etoh, K Takehara - Physics of Fluids, 2007 - link.aip.org

... This distance is estimated between the **intersection** points of the asymptotes in

Fig. ... thicker tips of the air cones contract relative to the **moving cones**, at a ...

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Vector Variational Inequalities and the (S)+ Condition

Y Chiang, JC Yao - Journal of Optimization Theory and Applications, 2004 - Springer

... 3). Since then, the vector variational inequality was further generalized and studied

by considering **moving cones** instead of a fixed cone (Refs. ...

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Geometric singular perturbation theory

C Jones - Dynamical systems (Montecatini Terme, 1994) - Springer

... M. As is common in transversality arguments, we consider the **intersection** of these ...

this surface of critical points, call it again W , will **intersect** its stable ...

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S Maier-Paape - instmath.nwth-aachen.de

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Maier-Paape August 7, 1996 Page 2. Contents 1 Modeling 1 1.1 ...

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Calabi–Yau Threefolds and Moduli of Abelian Surfaces I - •arxiv.org [PDF]

M Gross, S Popescu - Compositio Mathematica, 2001 - Cambridge Univ Press

... The 4 quadrics cut out a complete **intersection** threefold $X \times P^7$ containing A , which

in general has as singular locus 64 ordinary double points. ...

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K El Mostafa - 2001 - informatik.uni-erlangen.de

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No amount of experimentation can ever prove me right; a single ex-periment can prove me wrong.

A Einstein - Springer

... Dynamically changing environments can include **"moving cones"** [1131] with movement

ranging from predictable to chaotic to non-stationary and deceptive. ...

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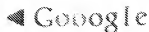
WEAK APPROXIMATION ON ALGEBRAIC VARIETIES

D Harari - Arithmetic of Higher-Dimensional Algebraic Varieties, 2004 - books.google.com

... 2. A smooth **intersection** of two quadrics $X \subset \mathbb{P}^n$ satisfies weak approximation if $n \geq 8$, or if $n = 4$ and there exists a pair of skew conjugate lines on X (Colliot ...

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